Title: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dkt. No.: 23920-08534 Sheet 1 of 9

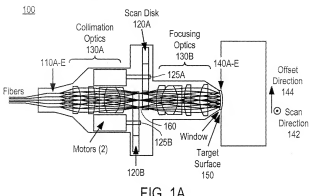


FIG. 1A

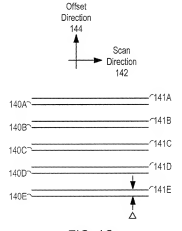
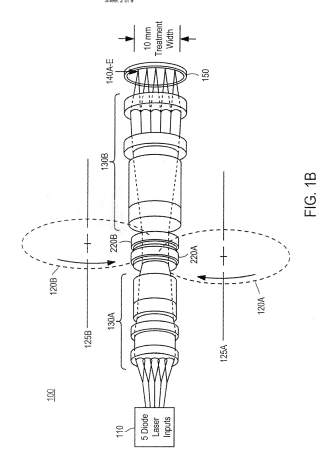


FIG. 1C

Tate: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dtt. No.: 23920-08534 Sheet 2 of 9



Title: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dkt. No. : 23920-08534 Sheet 3 of 9

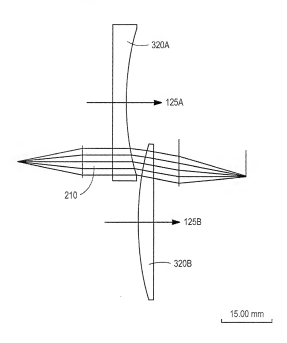


FIG. 2

Title: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dkt. No : 23920-08534 Sheet 4 of 9

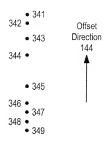
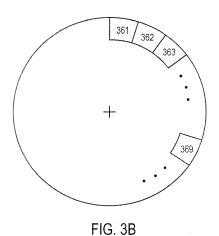


FIG. 3A



Titia: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dkt. No.: 23920-08534 Sheet 5 of 9

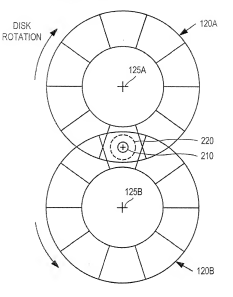


FIG. 4A

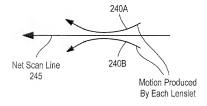
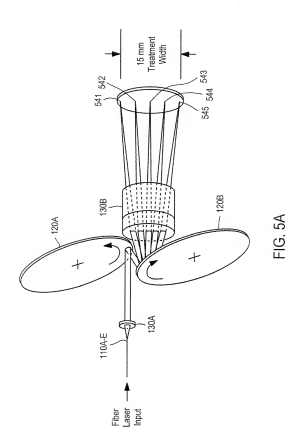
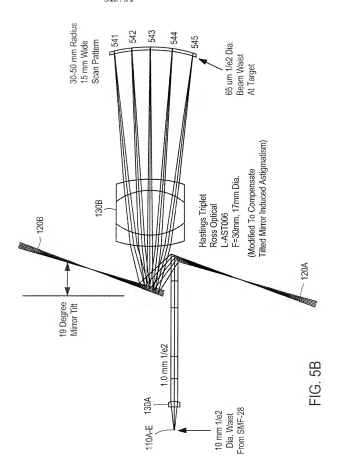


FIG. 4B

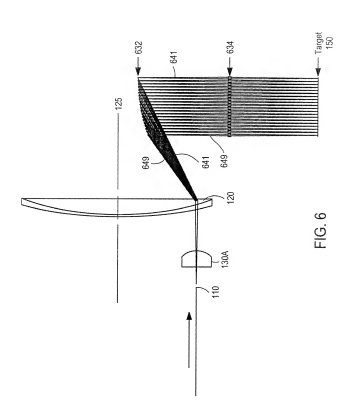
Title: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements inventiors: Leonard C. DeBenedictis et al. Atty Dixt. No.: 23920-08534 Sheet 6 of 9



Title: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dkt. No.: 23920-08534 Sheet 7 of 9



Title: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al. Atty Dkt. No. 23920-08534 Sheet 8 of 9



Titie: High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements Inventors: Leonard C. DeBenedictis et al Atty Dkt. No.: 23920-08534 Sheet 9 of 9

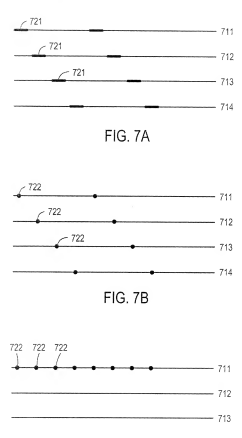


FIG. 7C